



	PATENT NUMBER	
•		
	6	İ
	į	

ı	2	HTI	ITY	Patent	Ap	plication
u	. O.	UIIL		1 alciil	r	pilodiloi

O.I.P.E. PATENT DATE

SCANNED IR 3 Q.A. Am

APPLICATION NO. 09/965929	CONT/PRIOR	CLASS 356	SUBCLASS	ART UNIT 2877-	EXAMINER Thomas	
09/965929	000		2882	773 776(3)	ţ	

Robert Byren Alvin Trafton

System and method for effecting high-power beam control with outgoing wavefront correction utilizing holographic sampling at primary mirror, phase conjugation, and adaptive optics in low power beam path

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

COntinued on Issue Slip Inside File Jacket

TERMINAL		DRAWINGS		CLAIMS ALLOWED	
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.4	Total Claims	Print Claim for O.G.
		1		NOTICE OF AL	LOWANCE MAILED
The term of this patent subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)		
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISS	SUE FEE
Of U.S Paterit. No.			Ī	Amount Due	Date Paid
	(Primary	Examiner)	(Date)		11
			. 1	ISSUE BA	TCH NUMBER
The terminalmonths of this patent have been disclaimed.	() coal lesteur	nents Examiner)	(Date)		
WARNING: The information disclosed herein may be re Possession outside the U.S. Patent & Trade	- Advant - Unouthorizon	d disclosure may be	prohibited by the U	Inited States Code Title tors only.	
Corm PTO-435A Rev. 6/99)			FILED WITH:		FICHE CD-RO! (Attached in pocket on right inside fit